

BUSHING NECK DIE SETS - L.E. WILSON 243 WINCHESTER BUSHING NECK DIE KIT

[Reloading](#) > [Reloading Dies](#) > [Rifle Dies](#)

L.E. Wilson's Bushing Neck Die Kit consists of a bushing-style neck resizing die and Wilson's precision stainless steel seater die. Wilson's Stainless Steel Seater Die has a micrometer top that lets you make fine adjustments of seating depth in precise .001" increments. The die holds bullet and case in perfect alignment as the bullet is seated in the case. This is a hand-die designed for use with a mallet or an arbor press. NOT for use on a conventional 7/8 press. Wilson's Bushing Neck Sizer Dies feature interchangeable bushings to size the outside of the case neck to 3/16" from the case mouth. This allows for total control as to the amount of neck sizing each case receives. Simply change the bushing to increase or decrease the neck-tension on the bullet. The L.E. Wilson Bushing Neck Die Kit are Hand-die design for use with a mallet or an arbor press. Not for use on a conventional press. Bushing sold separately, accepts L.E. Wilson, Redding, or Sinclair carbide bushings



Attributes

- Name: [L.E. WILSON 243 WINCHESTER BUSHING NECK DIE KIT](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018051
- Mfr. No.: SKBN-243W
- Cartridge: 243 Winchester
- Die Style: Bushing Full Length Die Set
- Delivery weight: 0.844kg
- Shipping height: 51mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 815145028778

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for BUSHING NECK DIE SETS L.E. WILSON 243 WINCHESTER BUSHING NECK DIE KIT
- About Us

Safety Instruction Guide for BUSHING NECK DIE SETS L.E. WILSON 243 WINCHESTER BUSHING NECK DIE KIT

Introduction

Thank you for choosing the L.E. Wilson Bushing Neck Die Kit. This product is designed to provide precision in reloading for the 243 Winchester cartridge. To ensure your safety and the proper functioning of the die kit, please read and follow these safety instructions carefully.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose, as described in this manual.
- Keep the die kit out of reach of children and vulnerable individuals.
- Regularly inspect the die kit for any signs of wear or damage before use.
- If you notice any defects or malfunctions, discontinue use immediately and seek assistance.
- Always wear appropriate safety gear, such as safety glasses, when using the die kit.
- Ensure a clean and organized workspace to prevent accidents during operation.
- Familiarize yourself with the product features and operation before use.

Specific Safety Precautions for Use

- This die kit is designed for use with a mallet or arbor press only. Do not use on a conventional 7/8 press.
- Ensure that the bullet and case are properly aligned before seating to avoid accidents.
- Use only L.E. Wilson, Redding, or Sinclair carbide bushings that are compatible with this die kit.
- Do not exceed the recommended sizing limits to prevent damage to the die or the cases.
- Handle the die kit with care to avoid injury from sharp edges or moving parts.
- Keep hands and clothing clear of the die during operation to prevent entanglement or injury.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before starting the reloading process.
- Ensure that your workspace is clean, dry, and welllit.

2. Installation of the Bushing Neck Die:

- Select the appropriate bushing for the desired neck tension.
- Insert the bushing into the neck sizing die securely.
- Attach the die to your mallet or arbor press according to the manufacturer's instructions.

3. Using the Neck Sizing Die:

- Place the case into the die, ensuring proper alignment.
- Using the mallet or arbor press, apply a steady force to resize the neck of the case.
- Remove the case once the resizing process is complete.

4. Using the Stainless Steel Seater Die:

- Insert the bullet into the case mouth.
- Adjust the micrometer top of the seater die to the desired seating depth.

- Place the case into the seater die and apply pressure to seat the bullet.

5. Final Checks:

- Inspect the seated bullet and case for proper alignment and depth.
- Store the die kit in a safe and dry location when not in use.

Disposal Instructions

- Dispose of any damaged or unusable components of the die kit in accordance with local regulations.
- Do not dispose of the die kit in regular household waste. Instead, consider recycling where appropriate.
- Ensure that all components are fully cleaned before disposal to prevent contamination.

Contact Information for Further Support

For any questions or concerns regarding the use or safety of the L.E. Wilson Bushing Neck Die Kit, please consult the manufacturer's website or customer support for assistance.

By following these safety instructions, you can ensure a safe and effective reloading experience with your BUSHING NECK DIE SETS L.E. WILSON 243 WINCHESTER BUSHING NECK DIE KIT. Thank you for prioritizing safety in your reloading practices.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk